Revolabs Single Channel Wireless Microphone System- Tandberg Edge 75/85/95 MXP Setup Guide

NOTES AND CAUTIONS:

This setup guide will guide you through the step needed to properly connect a Revolabs Single Channel System to a Tandberg Edge 75/85/95 MXP video codec.

- 1. Connecting the Cables
- 2. Configuring the Edge MXP Video Codec

Note: It is important to carefully follow these instructions in order and completely. Otherwise your Single Channel System and/or the video codec may not function properly. Please read through these instructions completely before proceeding. Contact Revolabs technical support if you have any questions.

Requirements for connecting systems:

- 1. Revolabs Single Channel System
- 2. Tandberg 880 MXP video codec
- 3. QTY 1 07-STEMIC-PPP Line-to-Mic Interface Cable*

* OPTIONAL FROM REVOLABS

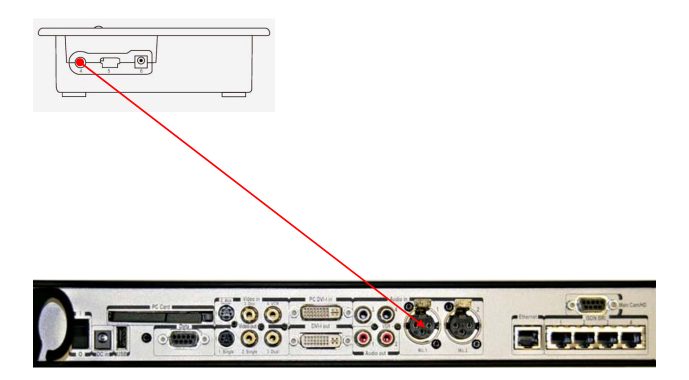
NOTE: images of set up screens are default settings from Tandberg and are part of the Tandberg MXP Administrator's Guide $\ensuremath{\mathbb{C}}$ May 2008



Connecting the Cables

CONNECTING A REVOLABS SINGLE CHANNEL SYSTEM TO TANDBERG EDGE 75/85/95 MXP VIDEO CODEC

1. Connect the 07-STEMIC-PPP cable between the 2.5mm analog output of the Revolabs Single Channel to the MIC 1 input of the Tandberg Edge 75/85/95 MXP





Configuring the Edge 75/85/95 MXP Video Codec

CONFIGURING THE AUDIO MENUS OF THE EDGE MXP VIDEO CODEC



- 4. Adjust the audio Input Type Level if necessary (recommend +8dB)
- 5. Speak into the Revolabs microphones that are connected to MIC 1.
- The audio meter should peak at about 5dB for normal speech.

Mic1		► +4.5dB	
Mic2	<	► +3.0dB	ي البينية الم
Audio3(AUX)	<	► +9.0dB	
Audio4(VCR)	<	► +9.0dB	
Nominal Leve	L-50.9 dBu		
			TANDBERGM



6. Return to previous menu and select ECHO CONTROL7. Enable MIC 1 Echo Canceller (ON)



- 8. Return to previous menu and select AUDIO LEVELING (AGC)
- 9. Turn MIC Audio Leveling (AGC) **OFF**

Mic	• off	9 0n	
AUX (Audio3)	• Off	• 0n	
VCR (Audio4)	• Off	• 0n	
Received Audio	• Off	• 0n	
			TANDBERGM

